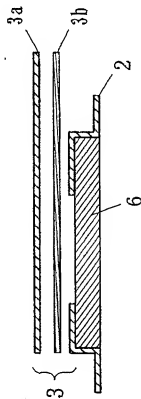


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Fig.4

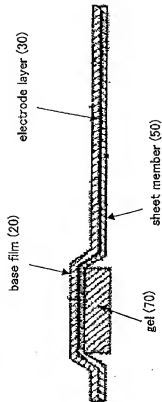


3a: electrode layer base (exp: polyethylene terephthalate)  
 3b: conductive layer (exp: conductive silver paste ink)  
 2: support=sheet member (exp: polyethylene terephthalate)  
 6: electrolyte layer=conductive layer containing an electrolyte (exp: nonwoven fabric impregnated with an electrolyte solution)

"because the material used for the electrode layer base may be the same material as the support 2 (col.3, lines 46-47); wherein the support... materials which have been formed into films and worked, or molded products, may be used.(col.3, lines 7-19)

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Fig.2(reverse)



20: base film (exp: polyethylene terephthalate)  
 30: electrode layer (exp: conductive paste ink)  
 50: sheet member (porous material exp: nonwoven fabric)  
 70: gel